Registry Derwent Servel for polyglykine to sheopolyglykine Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:ssspta1806sxu

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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Welcome to STN International
                 Web Page URLs for STN Seminar Schedule - N. America
NEWS
                 "Ask CAS" for self-help around the clock
NEWS
NEWS
     3 SEP 09 CA/CAplus records now contain indexing from 1907 to the
                 present
     4 DEC 08
                INPADOC: Legal Status data reloaded
NEWS
                DISSABS now available on STN
NEWS
     5 SEP 29
     6 OCT 10 PCTFULL: Two new display fields added
NEWS
     7 OCT 21
                BIOSIS file reloaded and enhanced
NEWS
     8 OCT 28 BIOSIS file segment of TOXCENTER reloaded and enhanced
NEWS
NEWS 9 NOV 24 MSDS-CCOHS file reloaded
NEWS 10 DEC 08 CABA reloaded with left truncation
NEWS 11 DEC 08 IMS file names changed
NEWS 12 DEC 09 Experimental property data collected by CAS now available
                 in REGISTRY
                STN Entry Date available for display in REGISTRY and CA/CAplus
NEWS 13 DEC 09
NEWS 14 DEC 17
                 DGENE: Two new display fields added
NEWS 15 DEC 18
                 BIOTECHNO no longer updated
NEWS 16 DEC 19
                 CROPU no longer updated; subscriber discount no longer
NEWS 17
        DEC 22
                Additional INPI reactions and pre-1907 documents added to CAS
                 databases
                 IFIPAT/IFIUDB/IFICDB reloaded with new data and search fields
NEWS 18
        DEC 22
NEWS 19
        DEC 22
                ABI-INFORM now available on STN
NEWS 20
        JAN 27
                 Source of Registration (SR) information in REGISTRY updated
                 and searchable
                A new search aid, the Company Name Thesaurus, available in
NEWS 21
        JAN 27
                 CA/CAplus
                 German (DE) application and patent publication number format
         FEB 05
NEWS 22
                 changes
        MAR 03
                MEDLINE and LMEDLINE reloaded
                MEDLINE file segment of TOXCENTER reloaded
NEWS 24
        MAR 03
NEWS 25
        MAR 03
                FRANCEPAT now available on STN
NEWS EXPRESS
             MARCH 5 CURRENT WINDOWS VERSION IS V7.00A, CURRENT
             MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),
             AND CURRENT DISCOVER FILE IS DATED 3 MARCH 2004
NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
NEWS INTER
             General Internet Information
             Welcome Banner and News Items
NEWS LOGIN
             Direct Dial and Telecommunication Network Access to STN
NEWS PHONE
             CAS World Wide Web Site (general information)
NEWS WWW
```

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FILE 'HOME' ENTERED AT 06:43:43 ON 26 MAR 2004

=> index bioscience

FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOG2, ...' ENTERED AT 06:43:58 ON 26 MAR 2004

68 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

- => s polyglucin and polyglykine
 53 FILES SEARCHED...
 - O FILES HAVE ONE OR MORE ANSWERS, 68 FILES SEARCHED IN STNINDEX
- L1 QUE POLYGLUCIN AND POLYGLYKINE
- => s polyglykine
 - 2 FILE CAPLUS
 - 39 FILES SEARCHED...
 - 1 FILE IFIPAT
 - 1 FILE MEDLINE
 - 2 FILE TOXCENTER
 - 1 FILE USPATFULL
 - 5 FILES HAVE ONE OR MORE ANSWERS, 68 FILES SEARCHED IN STNINDEX
- L2 QUE POLYGLYKINE

=> file hits FILE 'CAPLUS' ENTERED AT 06:46:17 ON 26 MAR 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'TOXCENTER' ENTERED AT 06:46:17 ON 26 MAR 2004 COPYRIGHT (C) 2004 ACS

FILE 'IFIPAT' ENTERED AT 06:46:17 ON 26 MAR 2004 COPYRIGHT (C) 2004 IFI CLAIMS(R) Patent Services (IFI)

FILE 'MEDLINE' ENTERED AT 06:46:17 ON 26 MAR 2004

FILE 'USPATFULL' ENTERED AT 06:46:17 ON 26 MAR 2004 CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

=> s polyglykine L3 7 POLYGLYKINE

=> dup rem 13
PROCESSING COMPLETED FOR L3

=> d 14 1-3 kwic

L4 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1
T558-79-4 7558-80-7 9004-54-0, Macrodex, biological studies
59277-89-3, Zovirax 112279-02-4, Ridostin 422270-68-6,
Polyglykine 469906-29-4, Oncovertin
RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(use of sodium nucleospermate for the treatment of AIDS and treatment method)

ANSWER 2 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 2

. . . an interval of 3 days in a course of 10 infusions. The filler polysaccharide (3.5-5.0 mg) is selected from rheopolyglykine, polyglykine, or sugar, e.g. glucose. The complex preparation is characterized by high efficiency of antineoplastic activity, a small number of components, . . .

IT 50-99-7, Glucose, biological studies 9004-54-0, Dextran, biological
studies 422270-68-6, Polyglykine 422270-69-7,
Rheopolyglykine
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

L: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (α-fetoprotein-polyene antibiotic combination and method for treatment of malignant neoplasms)

L4 ANSWER 3 OF 3 MEDLINE on STN

AB A considerable decrease in pressor responses to **polyglykine** at an elevated arterial tone and constant increase of cardiac output occurred in anesthetised rats. Vascular and cardiac mechanisms of. . .

=> d 14 1-3 bib ab

L4 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1

AN 2002:793437 CAPLUS

DN 137:288980

TI Use of sodium nucleospermate for the treatment of AIDS and treatment method

IN Asafov, Aleksandr Vilenovich

PA Russia

SO PCT Int. Appl., 44 pp. CODEN: PIXXD2

DT Patent

LA Russian

FAN.CNT 1

APPLICATION NO. DATE KIND DATE PATENT NO. ______ WO 2002-RU161 20020410 WO 2002080938 A1 20021017 W: AU, BR, CA, CN, CO, CR, CU, DM, GH, GM, ID, JP, KE, KR, LR, LS, MX, MZ, SD, SG, SL, TT, TZ, UA, UG, US, ZA, ZW

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG PΤ C2 20030620 RU 2001-109448 20010410 RU 2206326 20010410 PRAI RU 2001-109448 Α

AB Method is disclosed for the treatment of AIDS with sodium nucleospermate. The invention involves use of sodium nucleospermate for the treatment of AIDS or sodium nucleospermate can be used for the development of medicinal agents (prepns.) for AIDS treatment. The aim of the invention is to improve the efficiency of the AIDS treatment by using the known sodium nucleospermate as a therapeutic agent, reducing toxicity of said

therapeutic agent and extending the list of prepns. used for the treatment of AIDS, or the combined use thereof. The inventive method consists in using the sodium nucleospermate as curative agent against AIDS or as an active principle of the therapeutic agent used for the treatment of AIDS. Said sodium nucleospermate is also used for the inventive treatment method.

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L4 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 2
- AN 2002:332576 CAPLUS
- DN 136:350547
- TI α -Fetoprotein-polyene antibiotic combination and method for treatment of malignant neoplasms
- IN Pak, Vladimir Nikolaevich; Pak, Natalia Anatolievna; Stepanovich, Sergei; Nikonov, Sergei Danilovich; Ogirenko, Anatoli Pavlovich
- PA Russia
- SO U.S. Pat. Appl. Publ., 5 pp.
 - CODEN: USXXCO
- DT Patent
- LA English
- FAN. CNT 1

| LAM. | PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------|----------------|----------|----------|-----------------|----------|
| | | - | | | |
| ΡI | US 2002051778 | A1 | 20020502 | US 2001-885645 | 20010620 |
| | RU 2179452 | C1 | 20020220 | RU 2000-116417 | 20000622 |
| PRAI | RU 2000-116417 | Α | 20000622 | | |

- The object of the invention is simplification of a known method, lowering of the doses of injectable medicines, and reducing the costs of treatment. The invention discloses administering, depending on the character and seriousness of the disease, together with basic infusion-detoxication therapy, a complex preparation comprising 0.07-0.15 mg α -fetoprotein, 4.2-7.0 mg of a polyene antibiotic, especially amphotericin B or nystatin, and
- filler, parenterally injected once within 24 h at an interval of 3 days in a course of 10 infusions. The filler polysaccharide (3.5-5.0 mg) is selected from rheopolyglykine, polyglykine, or sugar, e.g. glucose. The complex preparation is characterized by high efficiency of antineoplastic activity, a small number of components, simplicity of preparation,

and a long storage period.

- L4 ANSWER 3 OF 3 MEDLINE on STN
- AN 1998134558 MEDLINE
- DN PubMed ID: 9487051
- TI [The effect of the initial (controlled) tonus of the arterial vessels on the correlation of arterial pressure and cardiac output during a pressor reaction to a rapid blood volume increase in rats]. Vliianie iskhodnogo (upravliaemogo) tonusa arterial'nykh sosudov na sootnoshenie arterial'nogo davleniia i serdechnogo vybrosa pri pressornoi reaktsii na bystroe uvelichenie ob''ema krovi u krys.
- AU Osadchii L I; Balueva T V; Sergeev I V
- CS Pavlov Institute of Physiology, Russian Acad. Sci., St. Petersburg,
- SO Rossiiskii fiziologicheskii zhurnal imeni I.M. Sechenova / Rossiiskaia akademiia nauk, (1997 Aug) 83 (8) 59-64.

 Journal code: 9715665. ISSN: 0869-8139.
- CY RUSSIA: Russian Federation
- DT Journal; Article; (JOURNAL ARTICLE)
- LA Russian
- FS Priority Journals
- EM 199804

Ĺ

ED Entered STN: 19980410 Last Updated on STN: 19980410 Entered Medline: 19980401

AB A considerable decrease in pressor responses to **polyglykine** at an elevated arterial tone and constant increase of cardiac output occurred in anesthetised rats. Vascular and cardiac mechanisms of the interrelationship are discussed.

=> s polyglucin L5 429 POLYGLUCIN

=> s polyglucin(25w)dextran 40 L6 0 POLYGLUCIN(25W) DEXTRAN 40

=> s polyglucin and dextran 40 L7 0 POLYGLUCIN AND DEXTRAN 40

=> file registry FILE 'REGISTRY' ENTERED AT 06:52:48 ON 26 MAR 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 American Chemical Society (ACS)

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STRUCTURE FILE UPDATES: 24 MAR 2004 HIGHEST RN 667234-34-6 DICTIONARY FILE UPDATES: 24 MAR 2004 HIGHEST RN 667234-34-6

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2004

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Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

```
=> e dextran/cn
                   DEXTRAMISOLE/CN
E1
             1
                   DEXTRAMYCIN/CN
E2
             1
E3
             1 --> DEXTRAN/CN
                   DEXTRAN (DIETHYLAMINO) ETHYL ETHER/CN
E4
             1
                   DEXTRAN 1.5/CN
E5
             1
                   DEXTRAN 10/CN
E.6
             1
E7
            1
                   DEXTRAN 1000/CN
            1
                   DEXTRAN 110/CN
E8
            1
                   DEXTRAN 15/CN
F.9
            1
1
                   DEXTRAN 150/CN
E10
                   DEXTRAN 2,3,4-TRIMETHYL ETHER/CN
E11
                   DEXTRAN 2-HYDROXY-3-HYDRAZINOPROPYL ETHER/CN
             1
E12
=> s e3
             1 DEXTRAN/CN
L8
```

=> d fcn

L8 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN

```
(CA INDEX NAME)
     Dextran (9CI)
OTHER CA INDEX NAMES:
    Dextrans (8CI)
OTHER NAMES:
CN
    α-Dextran
CN
     CDC-H
CN
     DEX 500
     Dextran 1.5
CN
     Dextran 10
CN
     Dextran 1000
CN
     Dextran 110
CN
     Dextran 15
CN
     Dextran 150
CN
     Dextran 2000
CN
     Dextran 250
CN
     Dextran 3000
CN
CN
     Dextran 40
     Dextran 45
CN
     Dextran 500
CN
     Dextran 60
CN
     Dextran 70
CN
     Dextran 75
CN
     Dextran B 512
CN
     Dextran B1355
CN
     Dextran D 10
CN
CN
     Dextran PL 1S
     Dextran PT 25
CN
CN
     Dextran PVD
CN
     Dextran RMI
CN
     Dextran T 10
CN
     Dextran T 110
     Dextran T 150
CN
     Dextran T 20
CN
     Dextran T 2000
CN
CN
     Dextran T 500
     Dextran T 70
CN
     Dextranen
CN
     Dextraven
CN
     Eudextran
CN
CN
     Expandex
CN
     Gentran
     Hemodex
CN
CN
     Hyscon
CN
     Hyskon
CN
     Infucoll
CN
     Intrader
CN
     Intradex
CN
     LMD
     LMWD
CN
CN
     Longasteril 70
     LU 122
CN
CN
     LVD
CN
     Macrodex
     Macrose
CN
     Oncovertin N
CN
     Onkotin
CN
CN
     PL 1S
     Plasmafusin
CN
     Plasmodex
CN
CN
     Plavolex
     Polyglucin
CN
```

Polyglusol

CN

=> f hca+ 'HCA+' NOT VALID HERE

=> file hcaplus FILE 'HCAPLUS' ENTERED AT 06:55:38 ON 26 MAR 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 26 Mar 2004 VOL 140 ISS 14 FILE LAST UPDATED: 25 Mar 2004 (20040325/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 18 and dextran 13813 L8 31481 DEXTRAN L9 12931 L8 AND DEXTRAN

=> d scan

```
HCAPLUS COPYRIGHT 2004 ACS on STN
L9
     12931 ANSWERS
     ICM C07C217-20
IC
     ICS C08G069-40; A61K031-13; A61K047-48; A61P023-00
     25-10 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
CC
     Section cross-reference(s): 1, 35
     Preparation of mexiletine derivatives or pro-drugs or polymer conjugates
TI
     thereof
     mexiletine deriv prepn anesthetic; prodrug mexiletine deriv prepn
ST
     anesthetic; polymer conjugate mexiletine deriv prepn anesthetic;
     hydroxylated mexiletine deriv prepn anesthetic
     Anesthetics
IT
     Pain
        (preparation of hydroxylated mexiletine derivs. or pro-drugs or polymer
        conjugates thereof as anesthetics for treatment or prophylaxis of pain)
     Amino acids, reactions
IT
     Peptides, reactions
     Polyoxyalkylenes, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (preparation of hydroxylated mexiletine derivs. or pro-drugs or polymer
        conjugates thereof as anesthetics for treatment or prophylaxis of pain)
IT
     Drug delivery systems
        (prodrugs; preparation of hydroxylated mexiletine derivs. or pro-drugs or
        polymer conjugates thereof as anesthetics for treatment or prophylaxis
        of pain)
                                   656823-39-1P
                                                  656823-40-4P
                                                                  656823-41-5P
                    656823-38-0P
IT
     656823-35-7P
                                                  656823-45-9P
                                                                 656823-46-0P
                    656823-43-7P
                                   656823-44-8P
     656823-42-6P
     656823-47-1P
                    656830-88-5P
     RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU
     (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES
     (Uses)
        (preparation of hydroxylated mexiletine derivs. or pro-drugs or polymer
        conjugates thereof as anesthetics for treatment or prophylaxis of pain)
                                               60-32-2, 6-Aminohexanoic acid
     56-12-2, 4-Aminobutanoic acid, reactions
IT
                                      107-95-9, 3-Aminopropanoic acid
     64-19-7, Acetic acid, reactions
     108-30-5, Succinic anhydride, reactions 110-15-6, Succinic acid,
                           660-88-8, 5-Aminopentanoic acid
                                                              5370-01-4,
                 627-95-2
     reactions
                                6066-82-6, N-Hydroxysuccinimide
                                                                   9004 - 53 - 9,
     Mexiletine hydrochloride
     Dextrin 9004-54-0, Dextran, reactions
                                             25322-68-3,
     Polyethylene glycol 30189-36-7, Boc-Lys(Boc)-OSu
                                                          33545-98-1
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (preparation of hydroxylated mexiletine derivs. or pro-drugs or polymer
        conjugates thereof as anesthetics for treatment or prophylaxis of pain)
                   92933-84-1P 173062-72-1P
                                                656823-28-8P,
ΙT
     37684-51-8P
                                            656823-30-2P
                                                           656823-31-3P
                            656823-29-9P
     N,N-Diethylmexiletine
                                                  657395-84-1P
                                                                 657395-86-3P
                                  656823-37-9P
                    656823-34-6P
     656823-33-5P
     657395-88-5P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (preparation of hydroxylated mexiletine derivs. or pro-drugs or polymer
        conjugates thereof as anesthetics for treatment or prophylaxis of pain)
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):end
=> file registry
FILE 'REGISTRY' ENTERED AT 07:00:07 ON 26 MAR 2004
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24 MAR 2004 HIGHEST RN 667234-34-6 STRUCTURE FILE UPDATES: DICTIONARY FILE UPDATES: 24 MAR 2004 HIGHEST RN 667234-34-6

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2004

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Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

```
=> e polyglykine
                  POLYGLYCYL/BI
E1
            1
                  POLYGLYCYLGLYCINE/BI
E2
            1
E3
            2 --> POLYGLYKINE/BI
                  POLYGLYOXAL/BI
E4
            1
                  POLYGLYOXYL/BI
            1
E5
            1
                  POLYGLYOXYLATE/BI
E6
                 POLYGLYPTA/BI
            5
E7
                 POLYGO/BI
           12
E8
                 POLYGOACET/BI
            2
E9
                 POLYGOACETO/BI
            2
E10
                  POLYGOACETOPHEN/BI
E11
            2
                  POLYGOACETOPHENOSIDE/BI
E12
            2
=> s e3
             2 POLYGLYKINE/BI
L10
=> display i ide can
ENTER (L10), L# OR ?:end
```

'I' IS NOT A VALID FORMAT FOR FILE 'REGISTRY' The following are valid formats:

are: (RN = CAS Registry Number)

Substance information can be displayed by requesting individual fields or predefined formats. The predefined substance formats

REG

=> d 110 i ide can

- Index Name, MF, and structure - no RN SAM - All substance data, except sequence data FIDE

- FIDE, but only 50 names IDE SQIDE - IDE, plus sequence data

SQIDE3 - Same as SQIDE, but 3-letter amino acid codes are used

- Protein sequence data, includes RN SQD

- Same as SQD, but 3-letter amino acid codes are used SQD3

- Protein sequence name information, includes RN SQN

- Table of calculated properties CALC EPROP - Table of experimental properties - EPROP and CALC PROP

Any CA File format may be combined with any substance format to obtain CA references citing the substance. The substance formats must be cited first. The CA File predefined formats are:

ABS -- Abstract APPS -- Application and Priority Information BIB -- CA Accession Number, plus Bibliographic Data CAN -- CA Accession Number CBIB -- CA Accession Number, plus Bibliographic Data (compressed) IND -- Index Data -- International Patent Classification IPC PATS -- PI, SO STD -- BIB, IPC, and NCL IABS --ABS, indented, with text labels IBIB -- BIB, indented, with text labels ISTD -- STD format, indented OBIB ----- AN, plus Bibliographic Data (original) OIBIB ----- OBIB, indented with text labels SBIB ----- BIB, no citations SIBIB ----- IBIB, no citations The ALL format gives FIDE BIB ABS IND RE, plus sequence data when it is available. The MAX format is the same as ALL. The IALL format is the same as ALL with BIB ABS and IND indented, with text labels. For additional information, please consult the following help messages: HELP DFIELDS -- To see a complete list of individual display fields. HELP FORMATS -- To see detailed descriptions of the predefined formats. ENTER DISPLAY FORMAT (IDE):end => d ide can L10 ANSWER 1 OF 2 REGISTRY COPYRIGHT 2004 ACS on STN 422270-69-7 REGISTRY RN (CA INDEX NAME) Rheopolyglykine (9CI) CN Unspecified MF CI MAN CA SR CA, CAPLUS, TOXCENTER, USPATFULL STN Files: T₁C *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** 1 REFERENCES IN FILE CA (1907 TO DATE) 1 REFERENCES IN FILE CAPLUS (1907 TO DATE) 1: 136:350547 REFERENCE => d ide can 2 ANSWER 2 OF 2 REGISTRY COPYRIGHT 2004 ACS on STN 1.10422270-68-6 REGISTRY RN Polyglykine (9CI) (CA INDEX NAME) CN MF Unspecified MAN CI SR CA CA, CAPLUS, TOXCENTER, USPATFULL LCSTN Files:

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

2 REFERENCES IN FILE CA (1907 TO DATE) 2 REFERENCES IN FILE CAPLUS (1907 TO DATE) 1: 137:288980 REFERENCE REFERENCE 2: 136:350547 => file registry FILE 'REGISTRY' ENTERED AT 07:20:24 ON 26 MAR 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 American Chemical Society (ACS) Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem. 24 MAR 2004 HIGHEST RN 667234-34-6 STRUCTURE FILE UPDATES: HIGHEST RN 667234-34-6 DICTIONARY FILE UPDATES: 24 MAR 2004 TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2004 Please note that search-term pricing does apply when conducting SmartSELECT searches. Experimental and calculated property data are now available. For more

Crossover limits have been increased. See HELP CROSSOVER for details.

information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

=> s 9004-66-41 9004-66-4 L11(9004-66-4/RN)

=> d fcn

CN

CN

=>

L11 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN Iron dextran (9CI) (CA INDEX NAME) OTHER CA INDEX NAMES: Imferon (8CI) OTHER NAMES: A 100 CN CN A 100 (pharmaceutical)

B 75 (pharmaceutical) CNChinofer Dexfer CNCN Dexferrum

CN Dextran iron complex Dextran magnetite CN Dextran-iron oxide CN

Dextrofer 100 CN Dextrofer 75 CN

B 75

Endorem CN CN Fe-dextran CNFenate CNFerdex 100

CN Ferric dextran

CN Ferridextran => d his (FILE 'HOME' ENTERED AT 07:03:12 ON 26 MAR 2004)

FILE 'REGISTRY' ENTERED AT 07:03:21 ON 26 MAR 2004 E POLYGLYGLYKINE

2 S E4 1.1

برهر ال

FILE 'HCAPLUS' ENTERED AT 07:03:51 ON 26 MAR 2004

2 S L1 Ь2

2 S POLYGLYKIN# OR POLY GLYKIN# L3

SET COST OFF

2 S L2, L3 L4

> FILE 'WPIX' ENTERED AT 07:05:55 ON 26 MAR 2004 E US2002051778/PN

L5 1 S E3

L6 0 S L3/BIX

6 S (POLYGLUKIN# OR POLY GLUKIN#)/BIX L7

6 S L5, L7 L8SEL PN APPS

FILE 'HCAPLUS' ENTERED AT 07:10:33 ON 26 MAR 2004

6 S E1-E14

7 S L4, L9 L10

37 S POLYGLUKIN# OR POLY GLUKIN# L11

201 S POLYGLUCIN# OR POLY GLUCIN# L12 SEL RN L10

FILE 'REGISTRY' ENTERED AT 07:11:41 ON 26 MAR 2004

29 S E15-E43 L13

2 S L13 AND PMS/CI L14

FILE 'HCAPLUS' ENTERED AT 07:12:01 ON 26 MAR 2004 229 S L11, L12 NOT L10 L15

FILE 'REGISTRY' ENTERED AT 07:12:04 ON 26 MAR 2004

FILE 'HCAPLUS' ENTERED AT 07:12:07 ON 26 MAR 2004 SET SMARTSELECT ON

241 TERMS SEL L15 1- RN : 1.16

SET SMARTSELECT OFF

FILE 'REGISTRY' ENTERED AT 07:12:26 ON 26 MAR 2004

241 S L16 L17

L18

27 S L17 AND PMS/CI

17 S L18 AND UNSPECIFIED L19

E POLYGLUCIN

2 S E3, E4 L20

2 S L17 AND ?GLUCIN?/CNS L21

L221 S L17 AND ?GLUKIN?/CNS

2 S L21, L22 L23

3 S ?GLYKIN?/CNS L24

1 S ?GLUKIN?/CNS L25

404 S ?GLUCIN?/CNS L26

46 S L26 AND PMS/CI L27

2 S L27 AND ?DEXTRAN?/CNS L28

FILE 'HCAPLUS' ENTERED AT 07:21:38 ON 26 MAR 2004

7 S L24 L29

L30 4 S CATAGLYKIN?

8 S L29, L30 L31

FILE 'REGISTRY' ENTERED AT 07:23:49 ON 26 MAR 2004

FILE 'HCAPLUS' ENTERED AT 07:27:33 ON 26 MAR 2004 43 S L3, L11, L30 OR ?CATAGLYKIN? OR ?CATAGLUCIN? OR ?CATAGLUKIN? L32 7171 S ?GLYKIN? OR ?GLUCIN? L33 L34 7204 S L32,L33 144 S L34 AND ?DEXTRAN? L35 FILE 'REGISTRY' ENTERED AT 07:28:13 ON 26 MAR 2004 1196 S DEXTRAN L36 FILE 'HCAPLUS' ENTERED AT 07:28:22 ON 26 MAR 2004 261 S L36 AND L34 L37 291 S L35, L37 L38 SEL HIT RN FILE 'REGISTRY' ENTERED AT 07:29:18 ON 26 MAR 2004 9 S E1-E9 2 S L39 AND IRON L40

بعياضا الهيد